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     Chemoattractant-induced phosphatidylinositol 3,4,5-trisphosphate
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     accumulation is spatially amplified and adapts, independent of the actin
     cvtoskeleton.
     Janetopoulos Chris; Ma Lan; Devreotes Peter N;
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     Iglesias Pablo A
     Department of Cell Biology, Johns Hopkins University School of Medicine,
CS
     725 North Wolfe Street, Baltimore, MD 21205, USA.
NC.
     28007
     34933
     Proceedings of the National Academy of Sciences of the United States of
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     America, (2004 Jun 15) 101 (24) 8951-6. Electronic Publication:
     2004-06-07.
     Journal code: 7505876. ISSN: 0027-8424.
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     Chemoattractant-induced phosphatidylinositol 3,4,5-trisphosphate
ΤI
     accumulation is spatially amplified and adapts, independent of the actin
     cytoskeleton.
ΑU
     Janetopoulos Chris; Ma Lan; Devreotes Peter N;
     Iglesias Pablo A
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     Department of Cell Biology, Johns Hopkins University School of Medicine,
     725 North Wolfe Street, Baltimore, MD 21205, USA.
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     Proceedings of the National Academy of Sciences of the United States of
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     Two complementary, local excitation, global inhibition mechanisms acting
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     in parallel can explain the chemoattractant-induced regulation of
     PI(3,4,5)P3 response in dictyostelium cells.
     Ma Lan; Janetopoulos Chris; Yang Liu; Devreotes Peter N
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     ; Iglesias Pablo A
     Department of Electrical and Computer Engineering, Johns Hopkins
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     University, Baltimore, Maryland 21218, USA.
     28007
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     Biophysical journal, (2004 Dec) 87 (6) 3764-74. Electronic Publication:
     2004-10-01.
     Journal code: 0370626. ISSN: 0006-3495.
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     Two phases of actin polymerization display different dependencies on
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     PI(3,4,5)P3 accumulation and have unique roles during chemotaxis.
     Chen Lingfeng; Janetopoulos Chris; Huang Yi Elaine; Iijima Miho;
ΑU
     Borleis Jane; Devreotes Peter N
     Department of Cell Biology, Johns Hopkins University, School of Medicine,
CS
     Baltimore, Maryland 21205, USA.
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     Molecular biology of the cell, (2003 Dec) 14 (12) 5028-37. Electronic
SO
     Publication: 2003-10-31.
     Journal code: 9201390. ISSN: 1059-1524.
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     Receptor mediated activation of heterotrimeric G-proteins as monitored by
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     fluorescence or bioluminescence resonant energy transfer
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     Devreotes, Peter N.; Janetopoulos, Chris
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AN
     2002:315413 CAPLUS
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     136:306416
     Receptor mediated activation of heterotrimeric g-proteins
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     Devreotes, Peter N.; Janetopoulos, Chris
IN
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     U.S. Pat. Appl. Publ., 13 pp.
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E JANETOPOULOS CHRIS /AU

26 S E3

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11

L2

L3

L4